

ABSTRACT OF THE DISCLOSURE

A modular electronic equipment enclosure (10) for housing telecommunications, signaling, or other electronic equipment. The enclosure (10) separates into modules for easier module-by-module installation. The preferred enclosure (10) broadly comprises three separable modules, including a housing module (12); a mounting structure (14); and a cable interface module (16). The housing module (12) receives, retains, and protectively encloses the electronic equipment. The mounting structure (14) is operable to secure to a mounting surface and to provide the housing module (12) with an operating orientation which is either perpendicular or parallel to the mounting surface. The interface block (16) is coupled with the housing module (12) in any of two or more possible orientations. The interface block (16) including a first wire connector half (94) operable to couple with a corresponding second wire connector half (38) connected to the electronic equipment.

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